#### 6. Function or Use

Historic Function (enter categories from instructions)

TRANSPORTATION/road-related

Current Function (enter categories from instructions)

TRANSPORTATION/road-related

### Description

Architectural Classification (enter categories from instructions)

OTHER /riveted Warren cantilevered through truss

Materials (enter categories from instructions)

foundation N/A N/A walls

N/A roof other N/A

Describe present and historic physical appearance.

Located on the east edge of Brownville, the Brownville Bridge spans the Missouri River on the Nebraska - Missouri state line. Other than maintenance-related repairs, the bridge remains essentially unaltered as it continues to carry vehicular traffic. The Brownville Bridge today retains a high degree of integrity of location, design, setting, materials, workmanship, feeling and association. A description of the structure follows:

span number:

2

construction date: 1939

construction cost: \$708,878.54

span length: total length:

420.0' 1904.0

current condition: good

roadway wdt.:

22.5

alterations:

none

superstructure: steel, rigid-connected Warren cantilever through truss

substructure:

concrete abutments with concrete backwalls and sloped wingwalls; concrete piers

floor/decking:

concrete deck over I-beam stringers

other features: upper chord: 2 channels with cover plate and ventilated bottom plate; lower chord: 2 channels with cover plate and ventilated bottom plate; vertical: wide flange; diagonal: 2 ventilated channels with continuous plate; portal and overhead bracing: I-beam; top lateral: cross-braced I-beam; bottom lateral: cross-braced back-to-back angle-sections.

## Statement of Significance

Certifying official has considered the significance of this property in relation to other properties:

statewide

Applicable National Register Criteria

C N/A Criteria Considerations (Exceptions)

Areas of Significance

Engineering

Period of Significance

1939 (The period of significance is derived from the original construc-

tion date.)

Significant Dates Cultural Affiliation Significant Person 1939 N/A N/A

Architect/Builder (Designer)

(Fabricator) (Builder)

Ash, Howard, Needles and Tammen, Kansas City MO

Bethlehem Steel Company, Pittsburgh PA

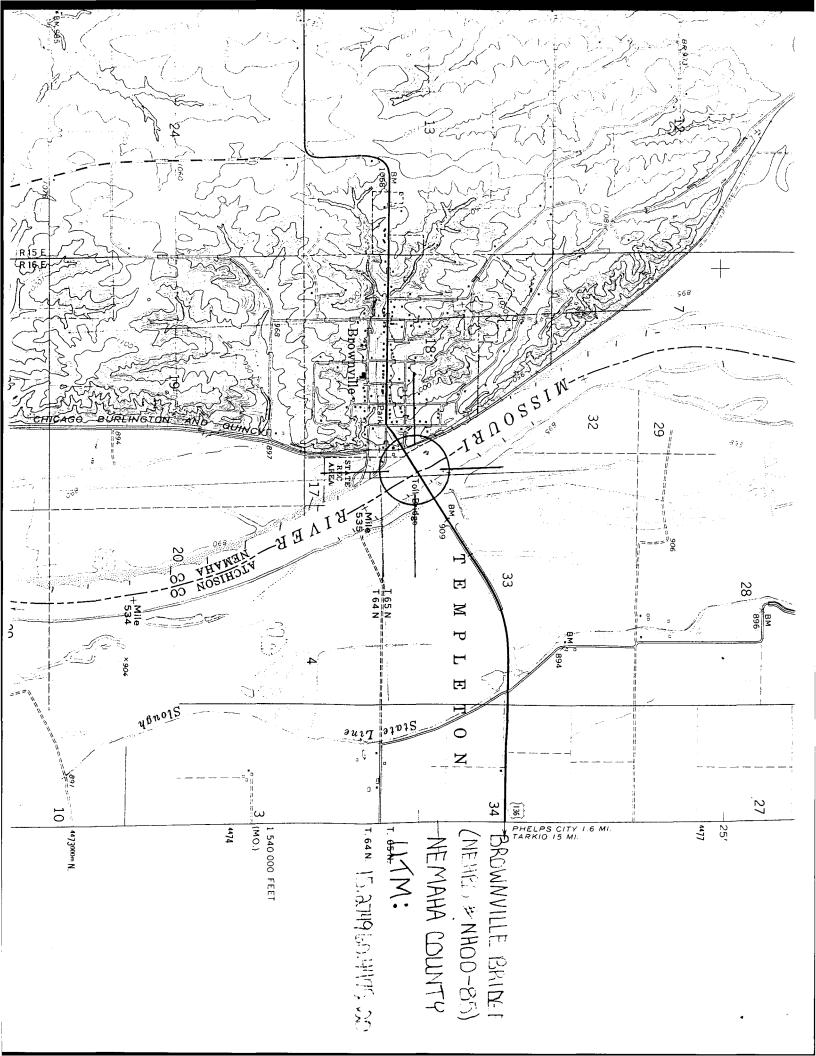
Ash, Howard, Needles and Tammen (supervisor); Bethlehem Steel Company (superstructure); C.F. Lytle Company (substructure); C.H.

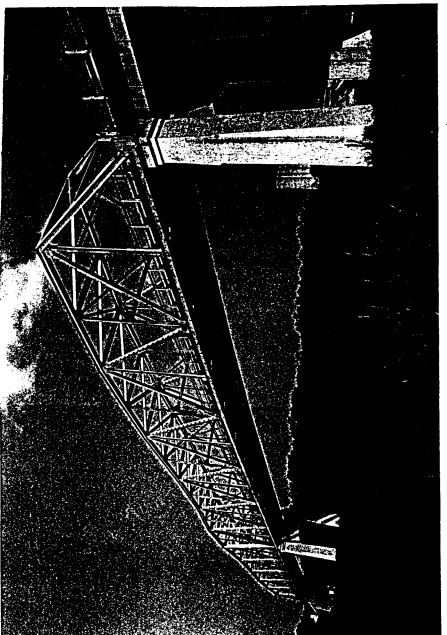
Atkinson Paving Company (embankments)

State significance of property, and justify criteria, criteria considerations and areas of significance noted above.

The Atchison County (Missouri) Board of Supervisors appears to have initiated the planning for this bridge over the Missouri River, securing the prestigious firm of Ash, Howard, Needles and Tammen (AHNT) for design construction supervision. AHNT modeled the new structure on another two-span, continuous truss bridge they had built over the Missouri River at South Omaha in 1934-35, changing details and construction methods of the previous design to improve aesthetics and reduce cost. Whereas, according to one engineer, a "hodgepodge of deck trusses, girder spans and trestles" were used for the South Omaha approach spans, AHNT used only continuous deck girder approaches for the Brownville Bridge. Construction on the structure began early in 1939, with the Bethlehem Steel Company fabricating and erecting the superstructure, the C.F. Lytle Company building the substructure, and the C.H. Atkinson Paving Company completing the earth embankments. The bridge was completed by October 1939. Total project cost: \$708,878.54. The Missouri Highway Commission provided \$50,000, and the Federal Emergency Administration of Public Works provided a grant of \$311,580. Atchison County issued bonds for the balance of the costs, and operated the bridge as a toll crossing to repay its bondholders and cover maintenance expenses. In 1945 the Nebraska Department of Roads and Irrigation reported that the bridge was in "excellent" condition, although the concrete in the piers was cracking and in need of immediate repair. These repairs were apparently never made. Now a toll-free crossing, the Brownville Bridge is technologically significant for its long-span cantilevered truss design and innovative construction.

For further contextual information regarding bridge building in Nebraska, registration requirements, and property types, see related multiple property listing "Highway Bridges in Nebraska, 1870 - 1942."





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## United States Department of the Interior National Park Service

LISTED 19930617

## National Register of Historic Places Registration Form

This form is for use in nominating or requesting determinations of eligibility for individual properties or districts. See instructions in *Guidelines for Completing National Register Forms* (National Register Bulletin 16). Complete each item by marking "x" in the appropriate box or by entering the requested information. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, styles, materials, and areas of significance, enter only the categories and subcategories listed in the instructions. For additional space use continuation sheets (Form 10-900a). Type all entries.

1. Name of Property			<del></del>			
historic name other name/site number	Brownville Bridge NEHBS Number NH00-85					
2. Location						
street & number city, town state NE; MO	east edge of Bro	36 over the Missouri Rownville NE; Atchison, MO	code		not for pu vicinity zip code	ublication 68321
3. Classification						
Ownership of Property State of Missouri Category of Property structure  Number of contributing resources previously listed in the National Register: 0			Contri	Number of Resources within Property Contributing Noncontributing O buildings O sites 1 Ostructures O objects 1 O Total		buting gs res
Name of related multiple p	roperty listing: High	way Bridges in Nebras	<b>ka, 1870</b> -1	1942		
4. State/Federal Agen	cy Certification					
Register of Historic Places property	does not meet the	ural and professional requirem National Register Criteria.  cal Society	ents set forth	in 36 CFR Pa		y opinion, the
In my opinion, the property X meets does not meet the National Register Criteria.  Signature of commenting or other official Claire F. Blackwell, Deputy SHPO  Missouri Department of Natural Resources  State or Federal agency and bureau					18 Movember 1992 Date	
5. National Park Serv	ice Certification					
I, hereby, certify that this per entered in the National Register other (explain:)	onal Register tion sheet for the National continuation sheet					
		Signature of the Keeper			Date of Act	tion

9. Major Bibliographical References
Nebraska Department of Roads, Structure Inventory and Appraisal: Structure Number S136 24018; Nebraska Department of Roads and Irrigation, Twenty-Third Biennial Report, 1939-1940, p. 23; New L. Ashton, "Comments on Design and Construction of Various Mississippi River Bridges," lecture to the American Society of Civil Engineers, Tri-City Section, Davenport, 6 April 1944, copy at the Iowa State Historical Society, Des Moines, Iowa; Henry G. Schlitt, "Missouri River Bridges, Report #2," 7 November 1945, located in Bridge Department Files, Nebraska Department of Roads; field inspection by Jeffrey A. Hess, 19 July 1989.
See continuation sheet
Previous documentation on file (NPS):  preliminary determination of individual listing  (36 CFR 67) has been requested  previously listed in the National Register  Primary location of additional data:  State historic preservation office  Other State agency  Federal agency
previously determined eligible by the National Register designated a National Historic Landmark precorded by Historic American Buildings Survey # Other (specify repository:) Tecorded by Historic American Engineering Record #
10. Geographical Data
Acreage of Property Cadastral Reference USGS Quadrangle  1.07 acre S18, T5N, R16E; S33, T65N, R42W Peru, NE MO (7.5 Minute Series, 1966)
UTM References zone 15 easting 274960 northing 4475220See continuation sheet
Verbal Boundary Description
The nominated property is a narrow, rectangular shaped parcel measuring 1904 feet by 24.5 feet, which is centered on the UTM point listed above. Included within this rectangular parcel are the bridge's superstructure, substructure, floor system, and approach spans.
See continuation sheet
Boundary Justification  The prominent of attractions in claudes the heider's compactness and attractions of a compactness and attractions are a compactness.
The nominated structure includes the bridge's superstructure, substructure, floor system, any approach spans and the property on which they rest. These boundaries encompass, but do not exceed, all of the property that has been historically associated with this bridge.

\_\_See continuation sheet

# name/title Demian Hess, Research Historian organization Fraserdesign and Hess, Roise and Company date 30 June 1991 street & number 1269 Cleveland Avenue telephone 303-669-7969 city or town Loveland state Colorado zip code 80537

